



Manufacturers of quality

inkjet printing systems

The MP7400

information and specifications

It's just MAMMOTH!!

With a maximum print size of 1860mm x 2400mm, there's a load of options available for all your digital production needs.

Utilising 12 Piezo Print heads and dual 6 colour head integration and a powerful linear head drive unit The MP7400 is our largest Inkjet flatbed printer

Accuracy and precision abound in the MMP 7400 and is perfect for variety of applications, printing direct to wood, all graphic stock, silk screen mesh and other textiles and super large flat panel work!

The MP 7400 is the right choice for many applications and easily tailored to your needs by Utilising either Eco solvent inks or a variety of advanced pigment inks.

The printing bed can incorporate an optional vacuum system and take weighted stock to 400 kg with fully adjustable media height to 430 mm.

With a Max print size of 1860mm x 2400mm and bed size of 2210mm x 3100mm the MP7400 is available with many options. Please contact your local DTG dealer to help tailor the perfect digital print solution for you!

Print method	Piezo inkjet
Feeding method	Head unit driving Flat-Bed
Head moving method	AC Linear servo drive
Max media size method	2110mm(W)* 3100mm(D) 254mm(H)
Max printable	1859mm(W)* 2400mm(D)
Height adjustment	Adjust by handle (0-254mm)
Resolution	Max 1440 dpi
Ink type	6 colours waterbased pigment ink or Eco Solvent ,K,C,M,Y,LC,LM,LK
Interface	Network interface (Ethernet 10 Base T or 100 Base TX or Parallel Interface (IEEE1284)
OS	Windows 2000XP, Mac 8.5-9.1 Mac OS 8.5.1 or later
Power consumption	AC200V 50/60Hz/Approx 2. IKVA
External dimensions	3135mm(W)* 3170mm(D)* 1200mm(H)
Weight	Approx. 750 Kg